

PATENT ASSIGNEE(S): (ROHT) ROHTO SEIYAKU KK  
COUNTRY COUNT: 1  
PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG
JP 11006986	A	19990112	(199912)*	9	<--

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
JP 11006986	A	JP 1998-114807	19980424

PRIORITY APPLN. INFO: JP 1997-108763 19970425

AB JP 11006986 A UPAB: 19990324

A liquid formulation contains a thickener and 0.05-10% buffer, and has a viscosity at 20 deg. C of 5-50 cps.

Preferably the buffer consists of a boric acid-based buffer, or phosphoric acid-based buffer. Preferably the thickener is polyvinyl pyrrolidone, polyvinyl alcohol, hydroxyethyl cellulose, hydroxypropyl methyl cellulose, or polyethylene glycol. The formulation is filled in a container made of plastics, including polyethylene, polypropylene, polyethylene terephthalate, or polycarbonate.

USE - The formulation is suitable for use in rubbing and washing a contact lens.

ADVANTAGE - The formulation has high safety, a high cleaning effect, high viscosity stability, and efficiently washes the contact lens. Filling the formulation in a container made of plastics yields higher viscosity stability.

Dwg.0/3

L11 ANSWER 5 OF 8 .WPIDS (C) 2002 THOMSON DERWENT  
ACCESSION NUMBER: 1998-305165 [27] WPIDS  
DOC. NO. NON-CPI: N1998-239686  
DOC. NO. CPI: C1998-094459  
TITLE: Safe liq. agent for contact lenses, having high disinfecting power - contains poly hexa methylene biguanide and a nonionic isotonicity agent.  
DERWENT CLASS: A96 D22 E16 P34 P81  
PATENT ASSIGNEE(S): (TOME-N) TOMEI TECHNOLOGY KK  
COUNTRY COUNT: 1  
PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG
JP 10108899	A	19980428	(199827)*	13	<--

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
JP 10108899	A	JP 1996-267174	19961008

PRIORITY APPLN. INFO: JP 1996-267174 19961008